

Exhibit H

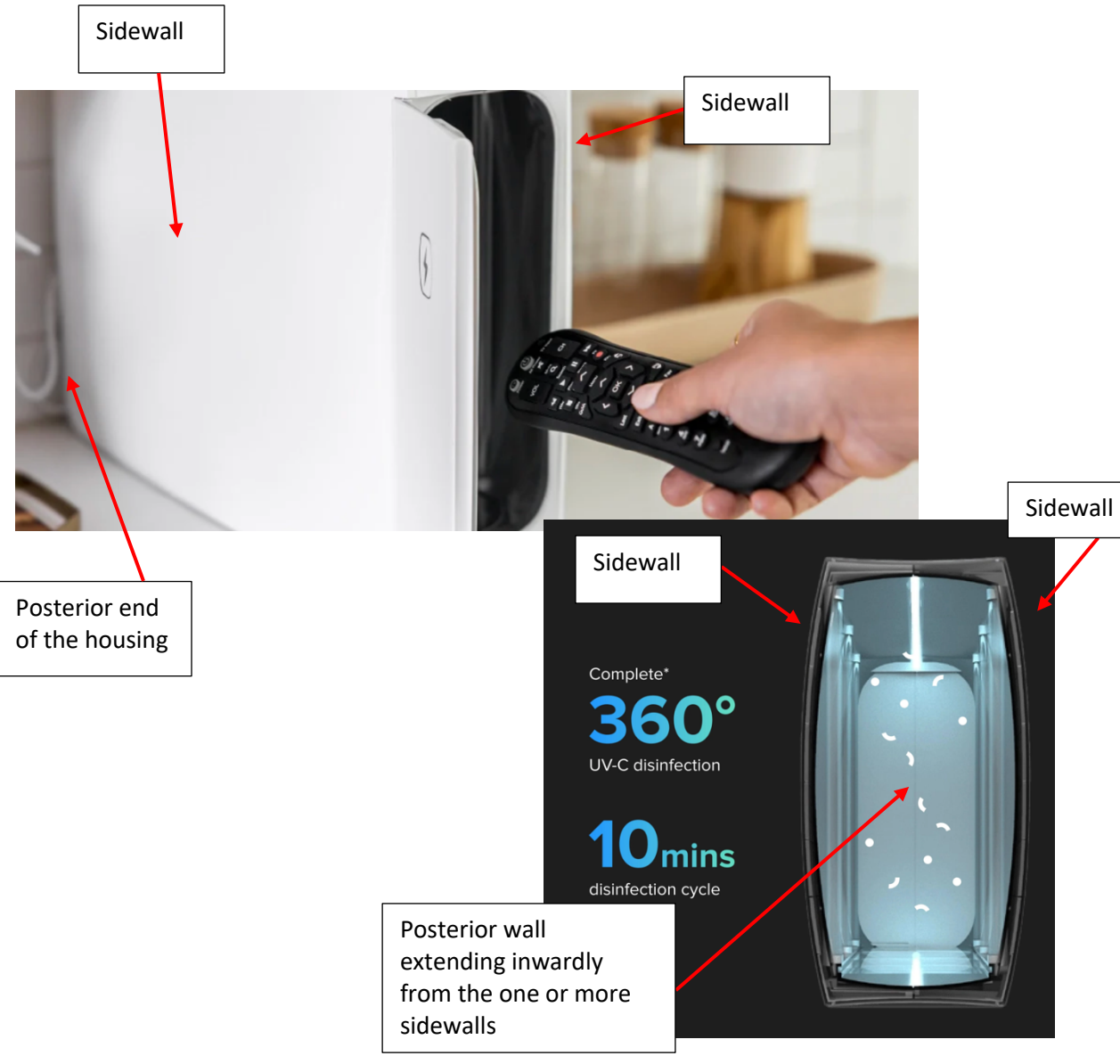
Claim Chart for U.S. Patent No. 10,792,380

HomeSoap directly infringes claim 1 of U.S. Patent No. 10,792,380 ("the '380 Patent), and its dependent claims, under 35 U.S.C. § 271(a) as shown in this claim chart, literally and/or under the doctrine of equivalents.

U.S. Patent No. 10,792,380	HomeSoap ¹
<p>1. An apparatus for sanitizing an object, the apparatus comprising:</p> <p>a housing comprising one or more sidewalls, the housing defining an interior configured to receive the object;</p>	<p>HomeSoap is an apparatus for sanitizing an object.</p> <p>Sidewall</p> <p>Housing comprising one or more sidewalls</p> <p>Interior defined by the housing and configured to receive an object</p> <p>Sidewall</p> <p>Object</p> <p>HomeSoap - Large UV Sanitizer Large Capacity UVC Sanitizer & Charger</p>

¹ Photographs in this claim chart are taken from <https://www.phonesoap.com/products/homesoap>.

a posterior wall disposed at a posterior end of the housing, the posterior wall extending inwardly from the one or more sidewalls;



a dome disposed at an anterior end of the housing, the dome at least partially defining an anterior opening for access to the interior; and

Dome at least partially defining an anterior opening for access to the interior

Anterior opening for access to the interior



Anterior end of the housing

one or more sources of germicidal light disposed under the dome.



Source of germicidal
light disposed under
the dome



2. The apparatus of claim 1, wherein the posterior wall is the most posterior structure in the apparatus, and wherein a line extending perpendicularly from the posterior wall extends out of the opening without extending through any other structure of the apparatus.



Posterior wall is the most posterior structure in the apparatus



Opening

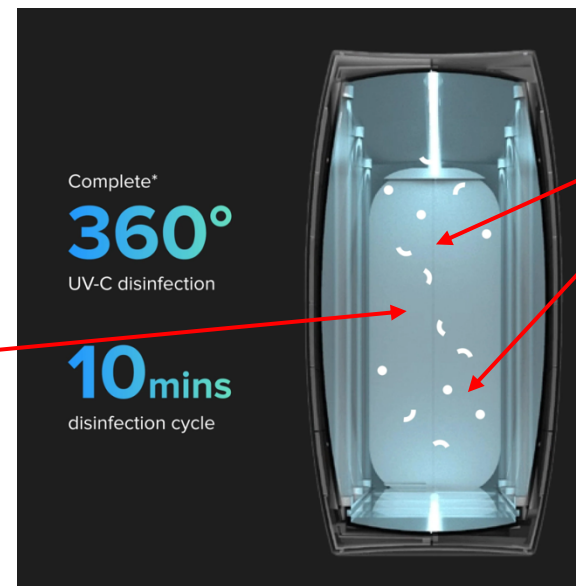
Line extending perpendicularly from the posterior wall extends out of the opening without extending through any other structure of the apparatus

3. The apparatus of claim 2, wherein the opening lies in a plane that is parallel with the posterior wall.



Opening lies in a plane
that is parallel with
the posterior wall

Posterior wall

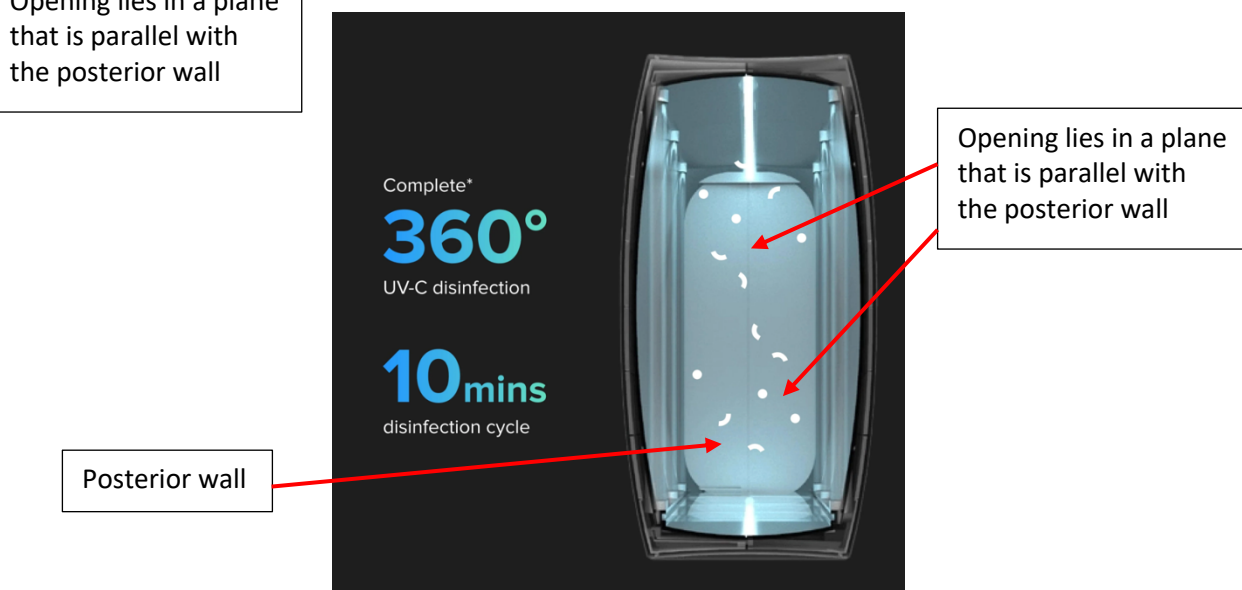


Opening lies in a plane
that is parallel with
the posterior wall

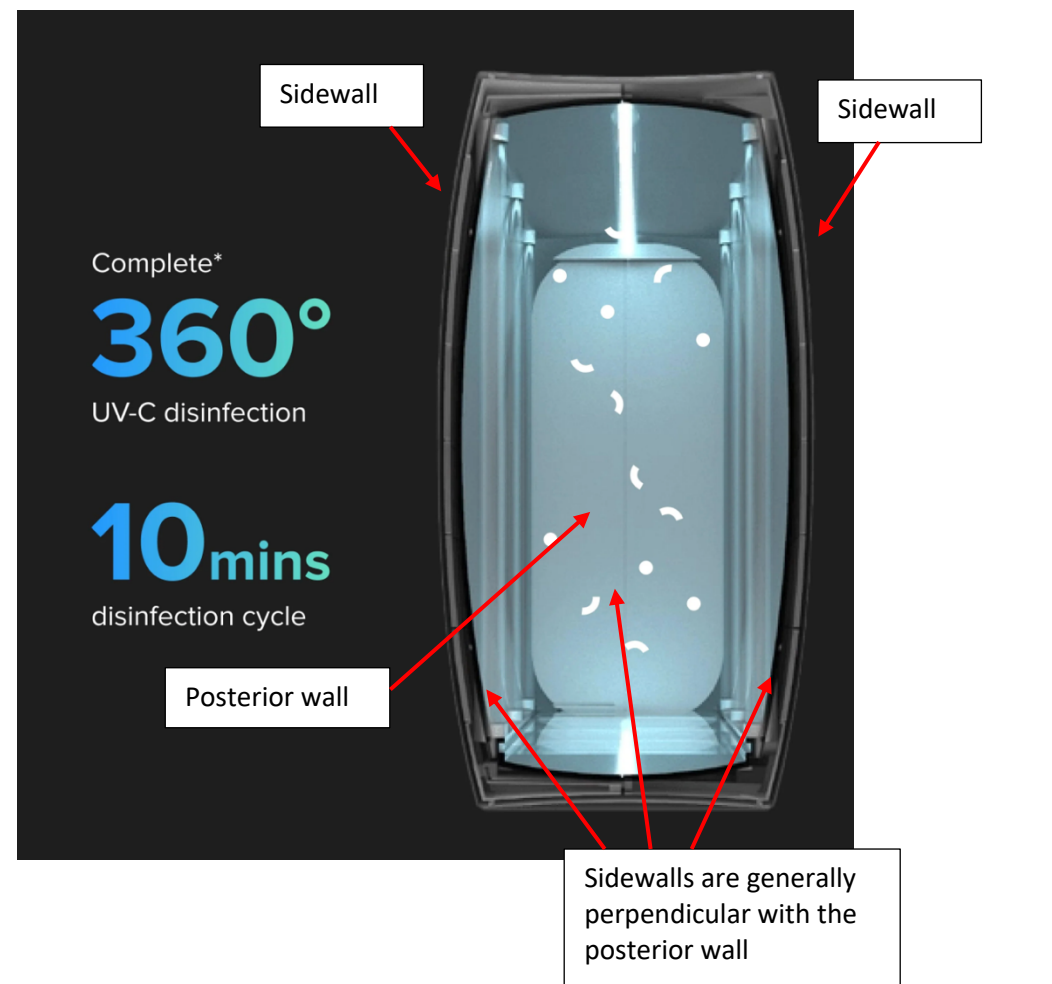
Complete*
360°
UV-C disinfection

10 mins
disinfection cycle

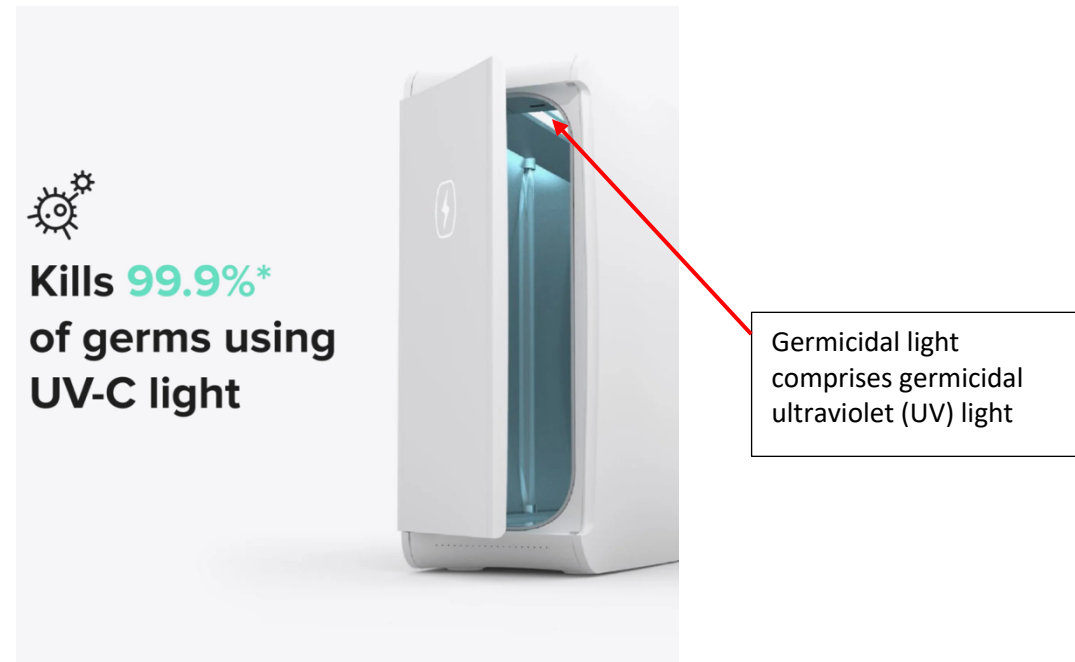
4. The apparatus of claim 1, wherein the opening lies in a plane that is parallel with the posterior wall.



5. The apparatus of claim 1, wherein the one or more sidewalls are generally perpendicular with the posterior wall.



6. The apparatus of claim 1,
wherein said germicidal light
comprises germicidal
ultraviolet (UV) light.



10. The apparatus of claim 1, wherein at least a portion of the housing is rectangular.



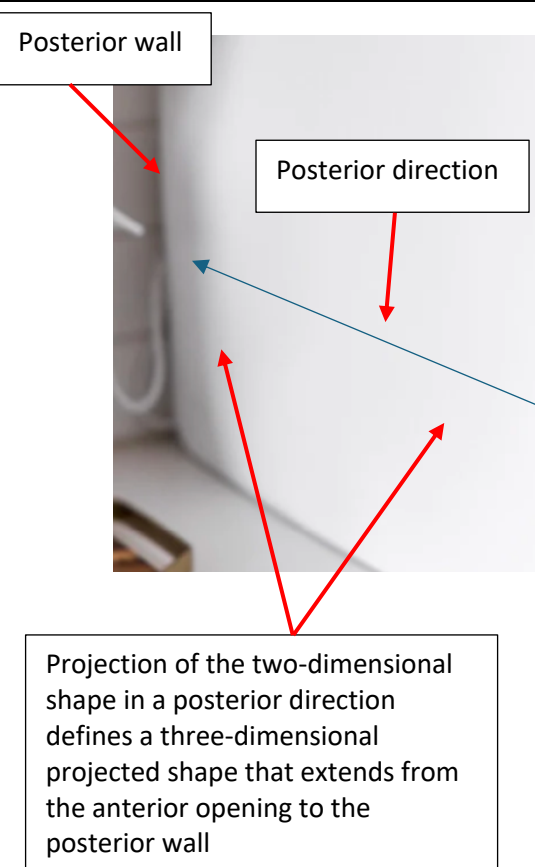
At least a portion of the housing is rectangular



11. The apparatus of claim 1, wherein the anterior opening defines a two-dimensional transverse cross-sectional shape;

wherein a projection of the two-dimensional shape in a posterior direction defines a three-dimensional projected shape that extends from the anterior opening to the posterior wall; and

wherein the one or more sources of germicidal light are not contained within the three-dimensional projected shape.



Anterior opening defines a two-dimensional cross-sectional shape



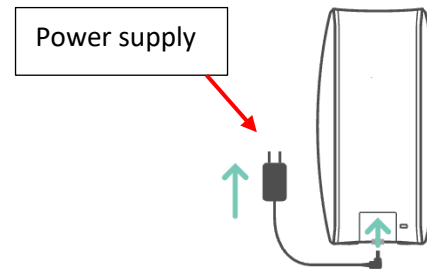
Kills 99.9%*
of germs using
UV-C light



12. The apparatus of claim 1, further comprising:
a user-actuable switch configured to selectively couple the one or more sources of germicidal light to a power supply.



Close door to begin disinfection cycle.



Plug HomeSoap into power using provided cord.

Source of germicidal light selectively coupled to power supply



Kills 99.9%*
of germs using
UV-C light



How do I switch between automatic and manual mode?

Hold down on the circular button above the lightning bolt on the door, this button is touch sensitive. After a few seconds of holding, the lightning bolt will flash. This flash signifies that the mode has changed.

A user actuable switch (closing the door or using manual mode via the button) is configured to selectively couple the one or more sources of germicidal light to a power supply (begin disinfection).

14. The apparatus of claim 1, further comprising a protective screen disposed between the one or more sources of germicidal light and a portion of the interior, the screen configured to prevent user contact with the one or more sources of germicidal light.

Protective screen disposed between the one or more sources of germicidal light and a portion of the interior

Source of germicidal light

Interior



Kills 99.9%*
of germs using
UV-C light

On information and belief HomeSoap has a protective screen disposed between the one or more sources of germicidal light, which is configured to prevent user contact with the one or more sources of germicidal light.

15. The apparatus of claim 14, wherein the protective screen comprises a material that is transparent or translucent to the germicidal light.

Protective screen comprises a material that is transparent or translucent to the germicidal light



On information and belief HomeSoap has a protective screen that comprises a material that is transparent or translucent to the germicidal light.

19. The apparatus of claim 1, wherein the dome comprises a curved cross-section portion.



The dome comprises a curved cross-section portion



The dome comprises a curved cross-section portion

20. The apparatus of claim 1, wherein the dome comprises a linear cross-section portion.

The dome comprises a linear cross-section portion

